issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/665,061	LEMMENS ET AL.	
Examiner	Art Unit	

				II s e iks siirle			ļ.															
								Tho	Thomas J. Williams 3683													
		-	_				10	2611	EC	LAS	CIE	IC A	TION									
			OP	IGINAL			- 15	330		LAS	SIF				ENCE/9	2)						
	CLA	ss	T	SUBCL	ASS	+	LASS		CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)													
267 64.24							267	64	.25	64.			1				1		Τ			
			ONA	L CLASSIFI			280	-	4.16	 	+			-					+			
 F	1	6	F		04	+-		'-	-						-		-		+			
<u>.</u> В	6	0	G		/27	+													 			
_	l-	'	G											_	-			_				
В	6	0		17/	052	_		-			\dashv								ļ			
	ļ	_	/				-									<u> </u>						
				,																		
n/a / (Assistant Examiner), (Date) / (Total Claims Allowed: 17						
(Regal Instruments Examiner) (Date)								b	Thomas Williams 3-18-06 (Primary Examiner) (Date)							O.G. Print Claim(s)			O.G. Print Fig.			
] c	aim	s re	numbere	d in th	e san	e ord	er as p	er as presented by applicant							☐ T.D.			☐ R.1.47			
i	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		
	1	<u> </u>			31			61]		91]		121			151			181		
_		-2	4		32			62			92]		122			152			182		
-	3	3	\dashv		33			63	{		93	-		123			153			183		
-	4	4	-		34			64	1		94	-		124		<u> </u>	154	[184		

Final	Originá		Final	Origina		Final	Origina	Final	Origina		Final	Origina		Final	Original	Final	Original
1	13			31			61		91			121			151		181
<u> </u>	-2			32		<u> </u>	62	-	92		-	122			152		182
3	3			33	1		63		93			123			153		183
4	4			34			64		94			124			154		184
5	5			35			65		95			125			155		185
	0			36			66		96			126		_	156		186
2	7			37	1		67		97			127			157		187
	Ф			38	1		68		98			128			158		188
	4			39	1		69		99			129			159		189
6	0			40]		70		100			130			160		190
	-14-			41			71		101			131			161		191
7	12			42			72		102			132			162		192
8	13			43			73		103			133			163		193
9	14			44			74		104			134			164		194
	15			45			75		105			135			165		195
10	16			46	-		76		106			136			166		196
	47			47			77		107			137			167		197
	48			48			78		108			138			168		198
11	(19)			49			79		109			139			169		199
	-20	:		50			80		110			140			170		200
12	21_			51			81		111			141			171		201
13	22			52			82		112			142			172		202
14	23			53			83		113			143	ļ		173		203
	-24			54			84		114			144			174		204
15	25			55			85		115			145			175		205
	26	V 4		56			86		116	, 679		146			176		206
	27	1		57	211/3		87		117			147			177		207
16	28		V	58			88		118			148			178		208
17	29			59			89		119			149			179		209
L	30			60			_90		120			150			180		210